

L Number	Hits	Search Text	DB	Time stamp
1	290	("359/649-651").CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 08:27
2	645	catadioptric and project\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 08:43
3	1160	(concave near2 mirror) and (diffractive near2 element or diffractive adj optical adj element or doe or diffraction adj grating or hologram or holographic near2 element or holographic adj optical adj element or hoe)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 09:45
5	496	project\$3 and ((concave near2 mirror) and (diffractive near2 element or diffractive adj optical adj element or doe or diffraction adj grating or hologram or holographic near2 element or holographic adj optical adj element or hoe))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 09:21
4	22	(catadioptric and project\$3) and ((concave near2 mirror) and (diffractive near2 element or diffractive adj optical adj element or doe or diffraction adj grating or hologram or holographic near2 element or holographic adj optical adj element or hoe))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 08:53
6	423	(project\$3 and ((concave near2 mirror) and (diffractive near2 element or diffractive adj optical adj element or doe or diffraction adj grating or hologram or holographic near2 element or holographic adj optical adj element or hoe))) and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 08:54
7	233	((concave near2 mirror) and (diffractive near2 element or diffractive adj optical adj element or doe or diffraction adj grating or hologram or holographic near2 element or holographic adj optical adj element or hoe)) and projection and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 09:22
8	73	((concave near2 mirror) and (diffractive near2 element or diffractive adj optical adj element or doe or diffraction adj grating or hologram or holographic near2 element or holographic adj optical adj element or hoe)) and projection and lens) and (lithograph\$2 or microlithograph\$2 or photolithograph\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 09:27
9	31	dyson adj optical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 09:44
11	19	((concave near2 mirror) and (diffractive near2 element or diffractive adj optical adj element or doe or diffraction adj grating or hologram or holographic near2 element or holographic adj optical adj element or hoe)) and ("355/53").CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 09:49
12	2030	("355/67").CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 09:50
13	21	((concave near2 mirror) and (diffractive near2 element or diffractive adj optical adj element or doe or diffraction adj grating or hologram or holographic near2 element or holographic adj optical adj element or hoe)) and ("355/67").CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 09:50
10	1476	("355/53").CCLS.	USPAT; US-PGPUB	2002/03/14 09:55

14	85	((("355/53").CCLS.) and catadioptric	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 09:56
-	310	("359/565").CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 08:40
-	291	("359/364,365").CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/13 18:03
-	1263	("359/726-730").CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/13 18:04
-	58	((("359/726-730").CCLS.) and (projection and (lithograph\$3 or photolithograph\$3 or microlithograph\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/13 18:06
-	62	((("359/726-730").CCLS.) and (project\$3 and (lithograph\$3 or photolithograph\$3 or microlithograph\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/13 18:15
-	290	("359/649-651").CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/14 08:27